

# 10.3 Applied Cryptography and Attacks

Cybersecurity
Cryptography Day 3



### **Class Objectives**

By the end of today's class, you will be able to:



Apply steganography in order to hide a message within non-secret data, such as an image.



Use SSL certificates to help authenticate a website.



Use cryptographic attack methods to crack a password.



Use Hashcat to uncover the plaintext value of a hash.

# **Cryptography Review**



## **Activity: Cryptography Refresher**

In the activities today, you will continue your role as security analyst at Hill Valley Police Department.

In this review activity, you will create a plaintext message and clearsign it using GPG.



# Introduction to Applied Cryptography



So far, we've mostly covered the foundations of cryptographic concepts.

Now we will apply these concepts to modern technology and security challenges.

### **Cryptography and Portable Devices**

Encryption can be used to secure portable devices like laptops and cell phones. Most current operating systems use **disk encryption** to prevent unauthorized parties from viewing the data on the machine.

#### **BitLocker**

Microsoft Windows uses a symmetric disk encryption program called **BitLocker**.



#### **FileVault**

Macs use a symmetric disk encryption program called **FileVault**.



# **Cryptography and Email**

#### Encryption can be used to secure emails.

- Emails are not natively encrypted. They are sent and received in plaintext.
- Programs like S/MIME and PGP can apply public key cryptography to provide email confidentiality and use digital signatures to ensure authenticity and integrity.



## **Cryptography and Websites**

#### Public key cryptography can be used to secure websites.

- Secure Socket Layer (SSL) is a protocol designed to encrypt web traffic.
  - HTTPS actually stands HTTP over SSL.
- Websites use SSL certificates as seals of approval to confirm a website can be trusted.
- These certificates use public key cryptography to establish a secure connection between the browser and the server.



# **Cryptography and Websites**

Websites use hashing to store passwords.

- When websites store their passwords in plaintext, a breach can reveal valuable data.
- By using hashing algorithms to hash stored passwords, even after a breach passwords will not be revealed.
- Additionally, a user's password is verified against the password hash.



# **Digital Forensics**



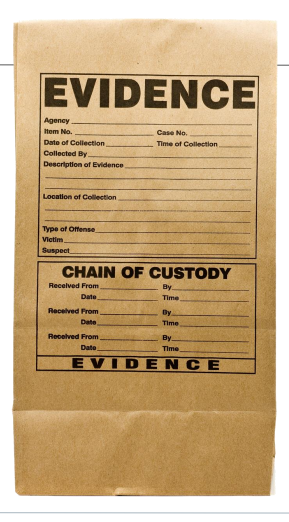
A forensic examiner is a cybersecurity professional who captures and investigates digital evidence from computers, cell phones, and other devices containing digital data.



## **Digital Forensics**

Forensic examiners make a hash of a device when it is initially collected for investigation.

 The hash can be later used to verify that the digital data was not modified during the investigation.





Steganography is the cryptographic technique of placing hidden messages within files, images, or videos.

### Steganography

For example, a forensic investigator can investigate an employee suspected of selling insider trading information.

• The employee has no obvious or suspicious files, only family photos. The investigator

 The employee has no obvious or suspicious files, only family photos. The investigator can apply steganographic tools to analyze these photos for hidden data.





# Instructor Demonstration steghide



# **Activity: Steganography**

In this activity, you will use steganography tools to determine if images contain any hidden messages.







SSL certificates are small data files that use public key cryptography to secure connections between the browser and the web server.

To get an SSL, an organization must first reach out to a certificate authority (CA), an organization responsible for issuing SSL certificates.











An X.509 certificate is the current standard of SSL certificates for securing online communications.

Next, the CA will need additional information from the organization.

01

Company documents
help the certificate
authority validate that
the application was
submitted by the
company, preventing
scammers from getting
a real certificate for a
fraudulent website.

02

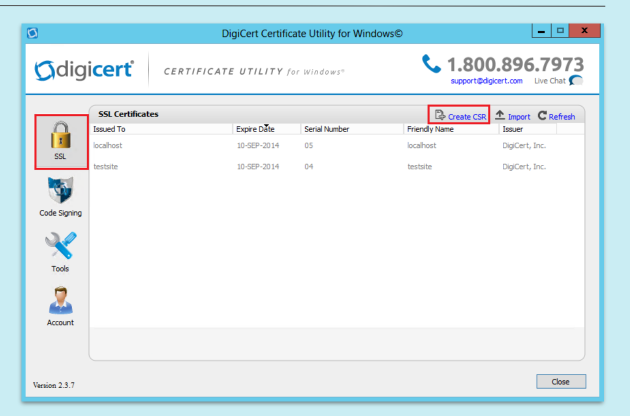
A unique IP address.

03

A certificate signing request (CSR), a block of encrypted data that is created on the web server where the SSL certificate will eventually be installed.

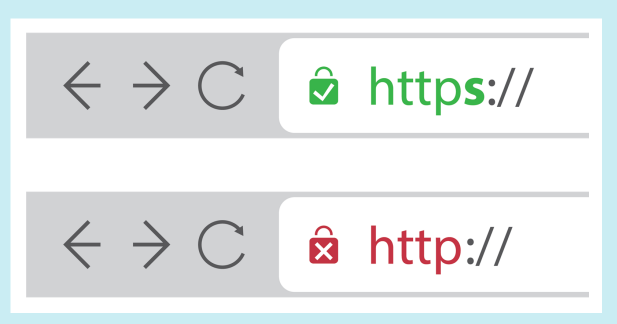
When generating the CSR, a private and public key pair are created.

- Only the public key is sent to the CA.
- The private key remains hidden on the web server.



After the CA validates and approves the requested information, they send the SSL certificate back to the company.

The organization will see the SSL certificate installed on the web server.



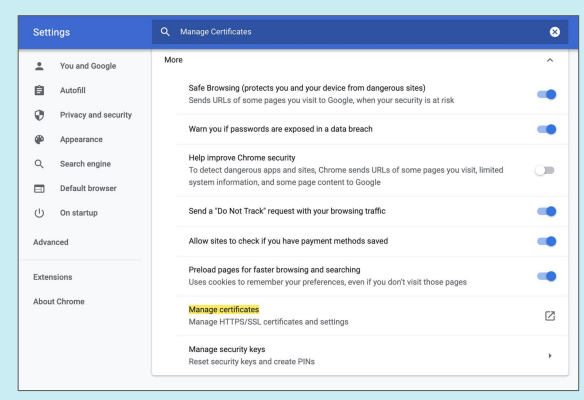


# **SSL** certificates validate authenticity using a chain of trust.

## SSL and Authenticity

#### Browsers have a pre-established list of trusted CAs, called a root store.

- Root certificate authorities
   are a list of CAs trusted by
   your browser. They're at the
   top of the trust chain and are
   typically not the
   organizations that issue SSL
   certificates.
- Intermediate certificate authorities usually issue certificates and report up to a root certificate authority.





# Instructor Demonstration Valid and Invalid Certificates

#### **SSL** and Private

Websites use SSL to secure web traffic.

01

When we access a secure website, the browser asks the web server for certificate details.

02

The server responds with a copy of the SSL certificate and the public key.

03

The browser validates the certificate by checking the expiration date and root CA.

04

The browser uses the server's public key to create, encrypt, and send a session key.

05

The server decrypts the key, sends an acknowledgement, and starts an encrypted session.

06

Secure web traffic begins. Server and browser encrypt/decrypt data with the session key.



# **Activity: SSL Certificates**

In this activity, you will investigate a suspicious website and analyze its certificates to determine if it's legitimate.





Time's Up! Let's Review.









A statistical attack exploits weakness in cryptographic algorithms by attempting to determine if the "random" values produced are actually predictable.

#### **Statistical Attacks**

For example: Some technology professionals use a tokengeneration program that creates a random number that they use to securely login to their computer.

 If the number generated is in fact predictable and not random, a hacker can determine the number and access unauthorized data.



Mitigation
Be sure
algorithms are
using random
values.



In a brute force attack, attackers use many passwords or user and password combinations until one eventually works.

#### **Brute Force Attack**

#### If we wanted to brute force a root account:

User: root, Password: abc123

User: root, Password: 123abc

User: root, Password: 123456

User: root, Password: 654321

User: root, Password: aaaaaa

User: root, Password: bbbbbb

### Mitigation

- Apply lockout features to limit the number of login attempts a user has before getting locked out.
- Applications can use firewalls that detect and stop large volumes of attempted logins from a single source IP address.



Birthday attacks exploit the probability that two separate plaintexts that use the same hash algorithm will produce the same ciphertext. (Also known as collision and hashing collision.)

## **Birthday Attack**

The birthday attack is named after a probability theory called the **Birthday Paradox**, which states that for a given number of people, there will always be two that share a birthday.



### Mitigation

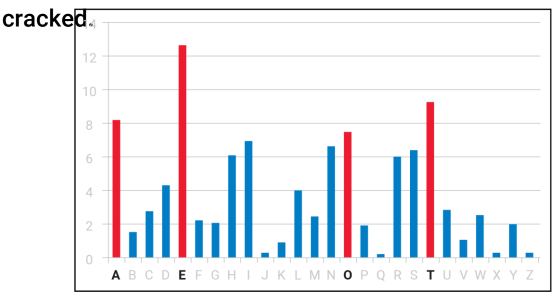
Stronger hashing algorithms limit the possibilities of hashing collision.



Frequency analysis is a method for cracking substitution algorithms.

## **Frequency Analysis**

An attacker can note the most frequently used letters in the ciphertext and substitute them with the most frequently used letters in the English language (e, t, o, a). After inferring the ciphertext, the plaintext can be



#### Mitigation

This method targets standard ciphertext ciphers. Mitigate by using more advanced encryption algorithms.



In replay attacks, an attacker intercepts an encrypted message and replays it to the receiving party to get access.

# Replay Attack

For example: An attacker can obtain an encrypted signal from a garage door opener. The attacker can replay the encrypted signal at a later time to open the garage.

## Mitigation

Add an expiration time for the encrypted data, so it can't be replayed at a later date.





When an attacker has access to a ciphertext and its associated plaintext, they can analyze the two to determine the encryption algorithm and decrypt future messages.

## **Known-Plaintext**

#### If we know:

**Plaintext** 

Hello

Cipherte xt

8 5 12 12 15

We can determine that the plaintext letter corresponds to a number in alphabetical order:

$$A = 1$$
,  $B = 2$ , etc.

So we know:

7 15 15 4 2 14 5

Can be decrypted to:

goodbye

#### Mitigation

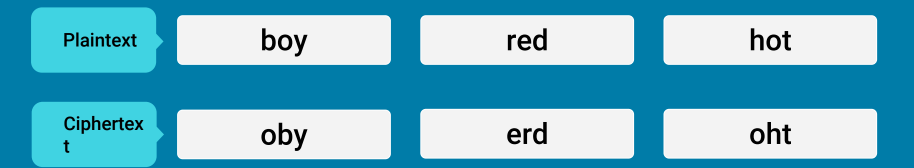
Use advanced encryption and limiting access to ciphertext and associated plaintext.



When an attacker has access to the encryption program and ciphertext, but not the plaintext, they can encrypt several plaintext messages to see how the ciphertext is generated.

### **Chosen-Plaintext**

If we have the ciphertext act and the encryption program, we can enter plaintext messages into the program:



We can then determine that the transposition cipher is using the following key:

$$\{1,2,3\} = \{2,1,3\}$$

After applying this to our ciphertext act, we can determine that the plaintext is cat.



## **Activity: Cryptographic Attacks**

In this activity, you will use cryptographic methods to crack a cipher and reveal a plaintext password.





Time's Up! Let's Review.

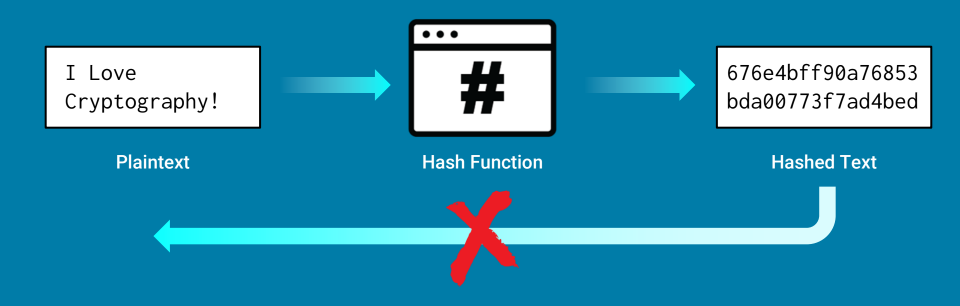




Some types of cryptography, such as hashing, require more advanced methods and technologies.

## Rainbow Tables

Remember: Hashing creates a one-way ciphertext. It is almost impossible to decipher the algorithm and figure out the plaintext from the ciphertext.



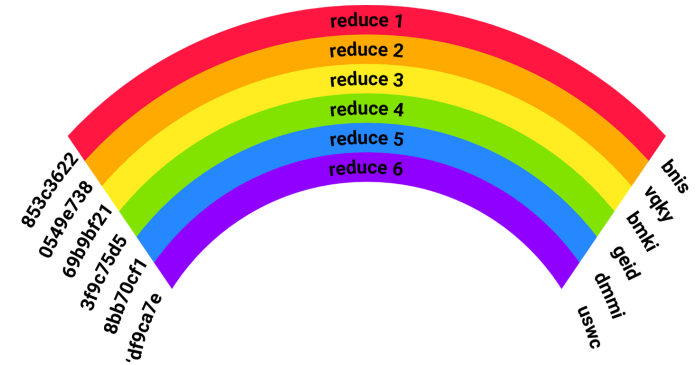


Rainbow tables are resources that contain precomputed hashes with the associated plaintext passwords.

## **Rainbow Tables**

Using rainbow tables is as simple as looking up the password associated with a hash.

- Some rainbow tables are extremely large.
- They can take up a lot of storage space and CPU to use effectively.





We can defend against rainbow tables by salting, a cryptographic method of combining salt (a random value) with the plaintext into the hash function.

## Rainbow Tables

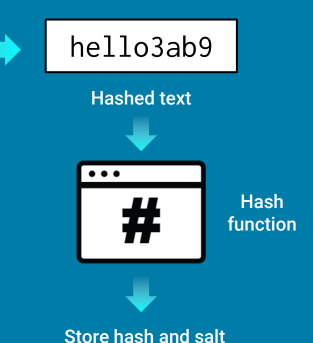
Salting is simply adding a random value. The output is a salted hash.

hello

**Plaintext** 

Once the salted hash is saved, the password hash listed in the rainbow table will not match the new salted hash.

Add salt





Hashcat is a command-line tool that can automate the cracking of hashes.

### Hashcat

Hashcat uses dictionary wordlists, rainbow tables, and brute force methods to figure out plaintext passwords from hashes.

5f4dcc3b5aa765d61d8327deb882cf99



password

0192023a7bbd73250516f069df18b500



admin123

1cd87f5976c0893cb50d0758f528963f



g1w2e3r4t5y6

## Hashcat

We'll demonstrate using Hashcat with the following scenario:

01

A security professional is tasked with testing the security of a company's website. They must check if they can log in as the root user.

02

They are able to conduct an attack on the website and capture an unsalted hash value of the root user's password: ea847988ba59727dbf4e34ee75726dc3

03

From the length of the hash, they know it is an MD5 hash.





This walkthrough will demonstrate the steps necessary to determine the root user's plaintext password with Hashcat.



Instructor Demonstration
Hashcat



# **Activity: Hashcat**

In this activity, we will use Hashcat to figure out the plaintext representation of a hash.





Time's Up! Let's Review.

### Next Week's Lab Environment

Next week, we will return to Azure Lab Services, using a new environment: **NetSec.** 

Return to your local computer environment and click the registration link for the NetSec environment. (Sent out by instructor.)

Inside of the NetSec instance, you will find a Windows 10 machine hosting a Security Onion machine and two virtual Linux machines named UFW and firewalld.

- Credentials for the Windows 10 machine:
  - Username: azadmin
  - Password: p4ssw0rd\*
- Credentials for the Security Onion, UFW, and firewalld machines:
  - Username: sysadmin
  - Password: cybersecurity

